

MANIPAL GLOBAL SKILLS ACADEMY

HDFC LIFE INSURANCE

REPORT ON
“INSURANCE WEBSITE”

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UNDER THE GUIDANCE OF
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INTRODUCTION

- HTML

HTML stands for HyperText Markup Language. It is used to design web pages using a markup language. HTML is the combination of Hypertext and Markup language. Hypertext defines the link between web pages. A markup language is used to define the text document within the tag which defines the structure of web pages. This language is used to annotate (make notes for the computer) text so that a machine can understand it and manipulate text accordingly. Most markup languages (e.g. HTML) are human-readable. The language uses tags to define what manipulation has to be done on the text.

HTML is a markup language used by the browser to manipulate text, images, and other content, in order to display it in the required format. HTML was created by Tim Berners-Lee in 1991. The first-ever version of HTML was HTML 1.0, but the first standard version was HTML 2.0, published in 1995.

- CSS

Cascading Style Sheets, fondly referred to as **CSS**, is a simply designed language intended to simplify the process of making web pages presentable.

CSS allows you to apply styles to web pages. More importantly, CSS enables you to do this independent of the HTML that makes up each web page. It describes how a webpage should look: it prescribes colors, fonts, spacing, and much more. In short, you can make your website look however you want. CSS lets developers and designers define how it behaves, including how elements are positioned in the browser.

- **JAVASCRIPT**

JavaScript is a lightweight, cross-platform, and interpreted compiled programming language which is also known as the scripting language for webpages. It is well-known for the development of web pages, many non-browser environments also use it. JavaScript can be used for [Client-side](#) developments as well as [Server-side](#) developments. Javascript is both imperative and declarative type of language. JavaScript contains a standard

library of objects, like [Array](#), [Date](#), and [Math](#), and a core set of language elements like operators, control structures, and statements.

OBJECTIVES

In this project you will get to know about the Book Shop Website which was created using the HTML, CSS, JavaScript with BootStrap front-end framework.

BOOTSTRAP FRAMEWORK

Bootstrap is a free and open-source tool collection for creating responsive websites and web applications. It is the most popular HTML, CSS, and JavaScript framework for developing responsive, mobile-first websites. It solves many problems which we had once, one of which is the cross-browser compatibility issue. Nowadays, the websites are perfect for all the browsers (IE, Firefox, and Chrome) and for all sizes of screens (Desktop, Tablets, Phablets, and Phones). All thanks to Bootstrap developers -Mark Otto and Jacob Thornton of Twitter, though it was later declared to be an open-source project.

CONTENTS OF THE PROJECT

Insurance website contains the several HTML pages with CSS and

JavaScript. Here is the list of the contents in logins:

- Home Page
- Login Page
- Signup Page
- Registration Page

WEBSITE PAGES AND DETAILS

Register:

When the user does not have an account then the user will be able to create one. Actor is customer. Customer must insert details in the registration form. That includes 1.First Name 2. Last Name 3. Gender 4. Email 5. Address 6. Phone number.7.Date Of Birth

Login:

If the customer wants to use any of the functionalities of the Insurance website, he must login with his username and password. If the username and password are correct then he is redirected to home page else prompted to re-enter the user details.

Home page:

This is the initial page displayed. It will display the Website name and image and it has four options Home, About Us, Contact Us, Login and SignUp.

About page:

In this page we can see the details of the company and about the company

Contact page:

This page is displayed about the contact details of company website

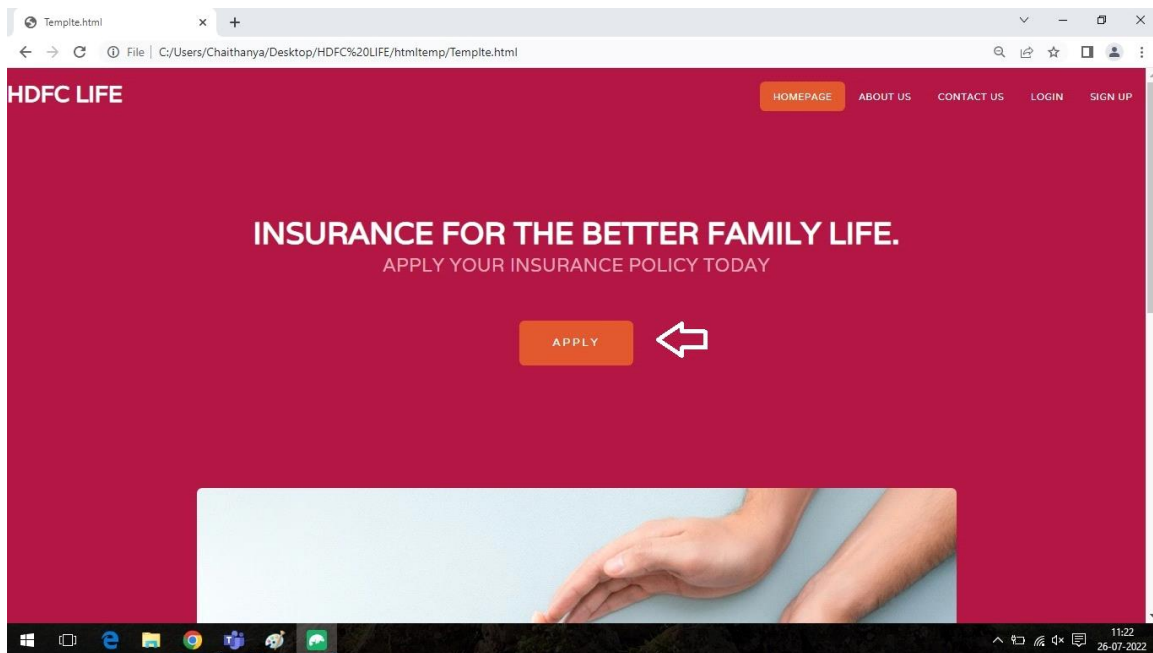
BRIEF ABOUT THE PROJECT

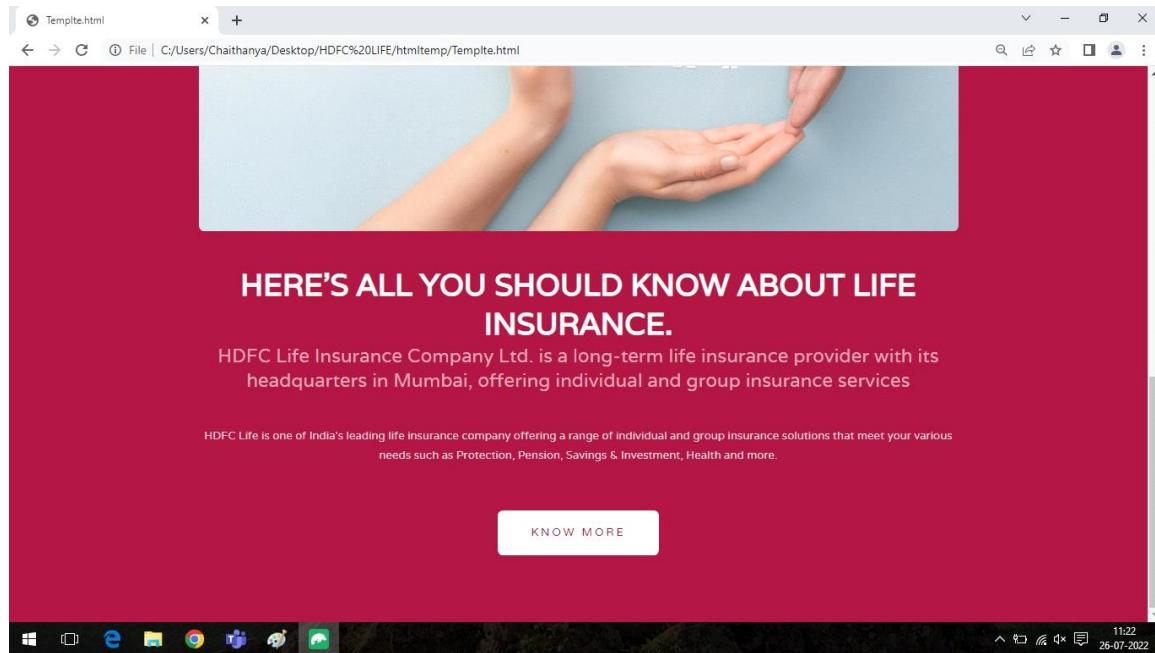
This project is about the insurance website by using the website we can let the user to create the Insurance form and submit it to the company by giving some valid details the user can create the insurance to user or to any one of the details belong to the person and it will be completed.

WORKING PROCEDURE OF THE PROJECT WITH OUTPUTS

HOME PAGE

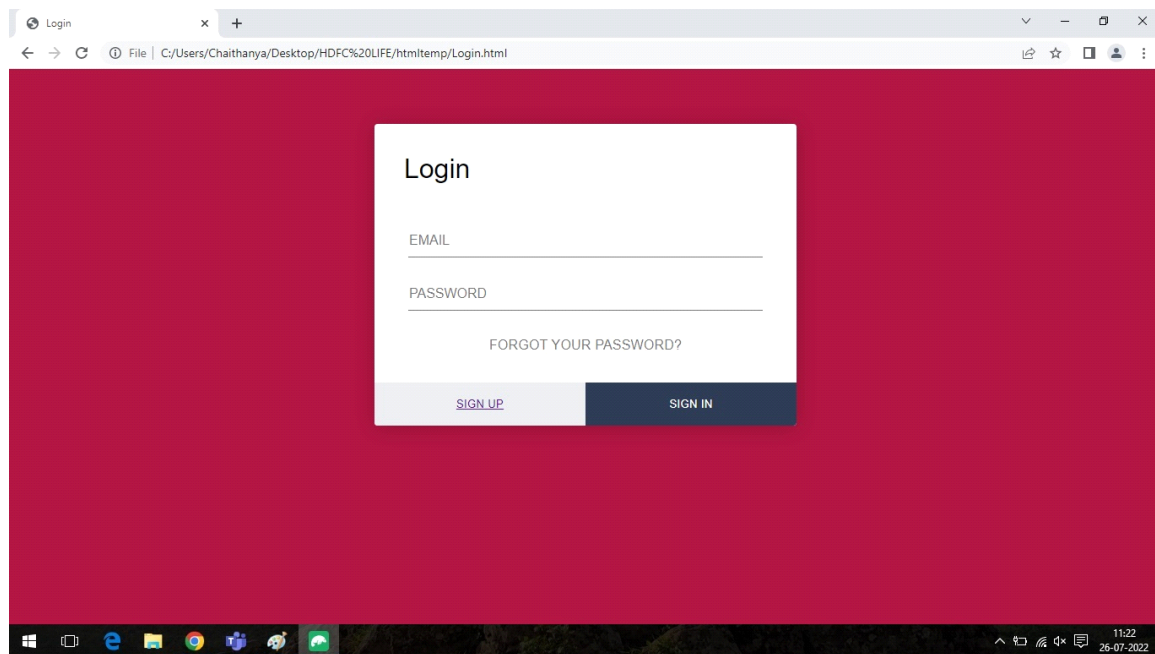
The home page tells about the company and its details about the company and its benefits on the home by clicking on apply button the website gets functioning and redirects to the login page



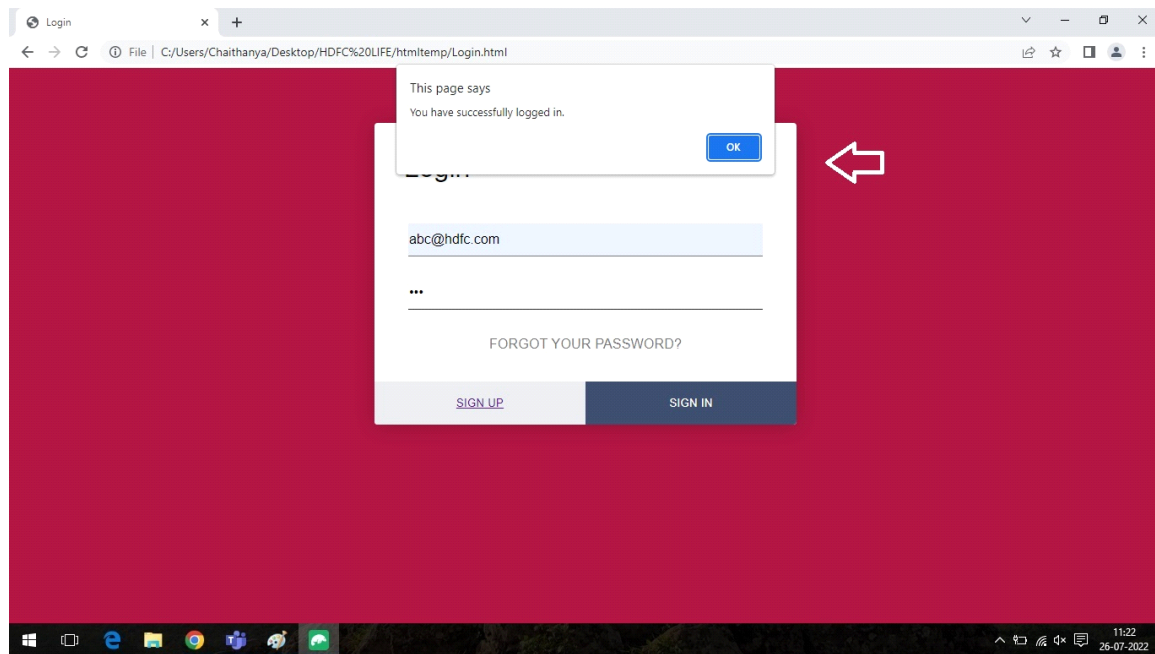


LOGIN PAGE :

The login page contains the two input fields where has the user name and the password

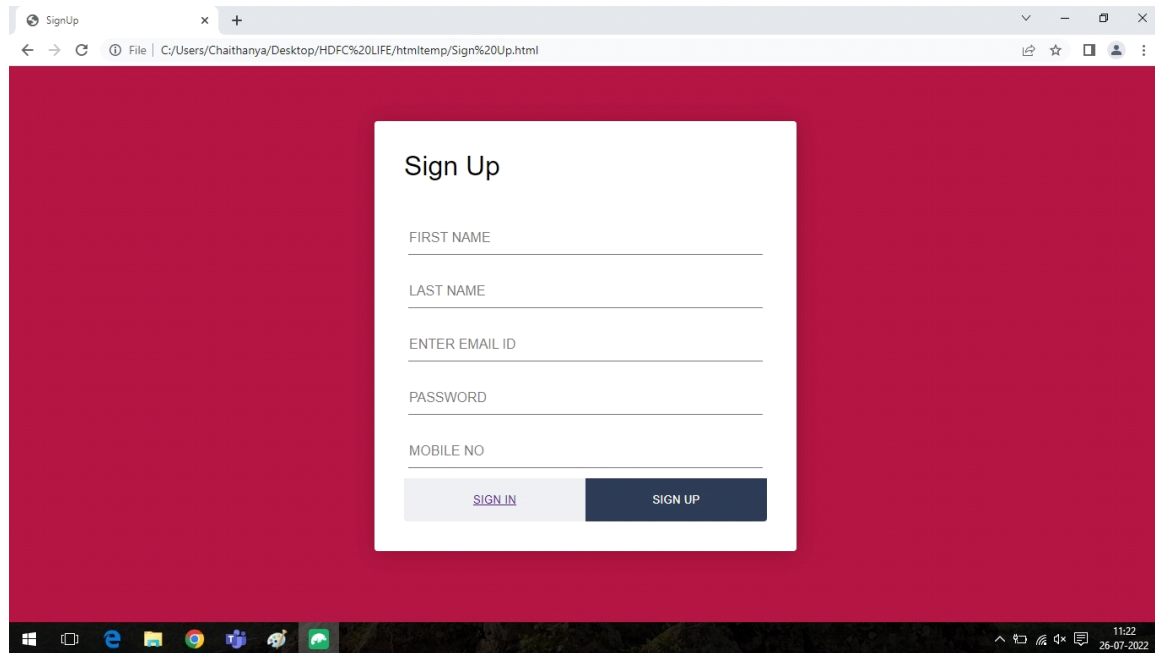


After Giving the vaild deatils the page allows the user to login to the page by clicking on the ok button

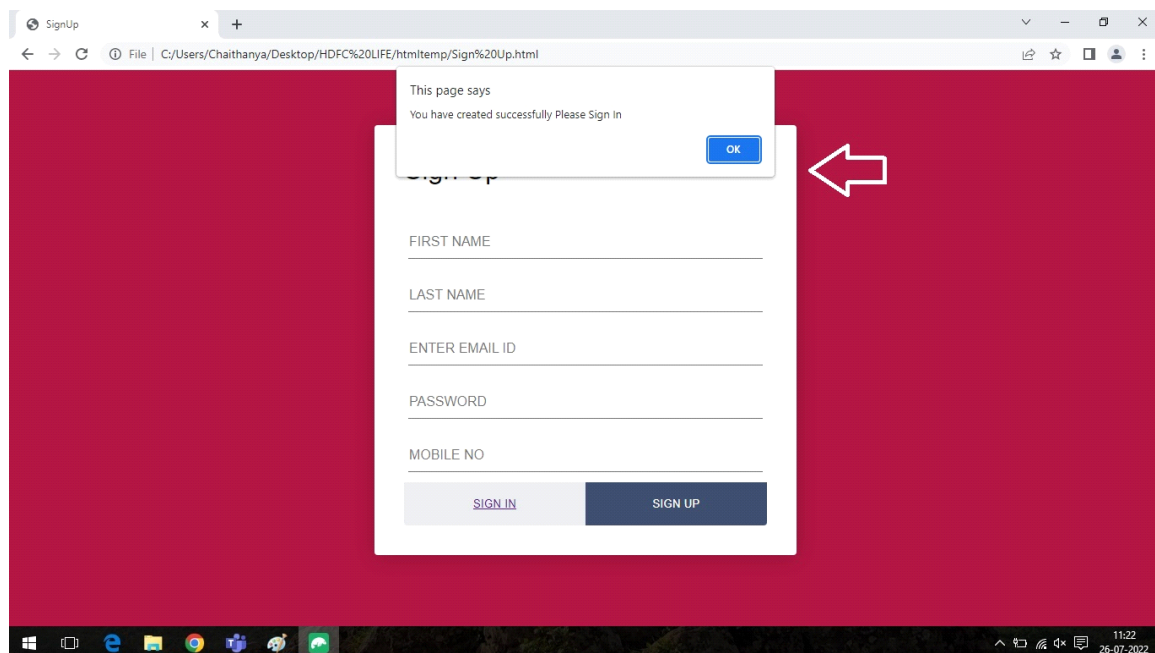


SIGN UP:

If the user does'nt have the login id and also the password then he can click on sign up button

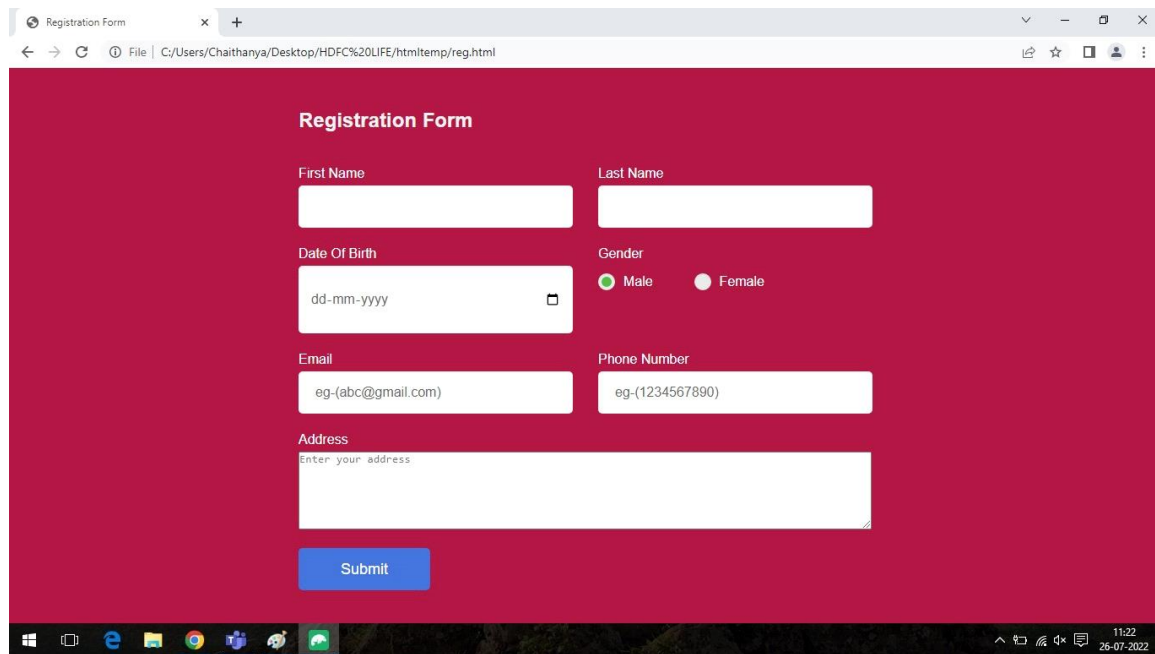


After giving some vaild details the user can click on the sign up button the user can click on the sign up button then it will redict to the another page



REGISTRATION PAGE:

The Registration page contains the some input feilds that need to filled with the vaild data

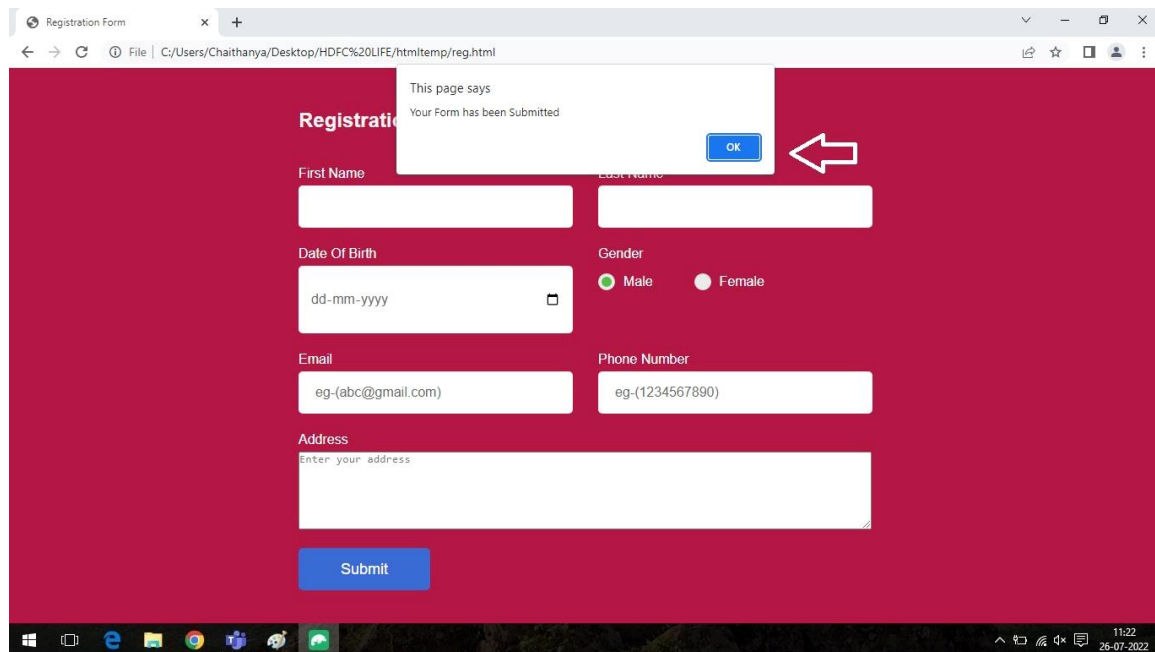


The screenshot shows a web browser window with a single tab titled "Registration Form". The address bar displays the file path: "C:/Users/Chaithanya/Desktop/HDFC%20LIFE/htmltemp/reg.html". The page has a dark red background and is titled "Registration Form" in white text. The form contains the following fields and controls:

- First Name**: A white text input field.
- Last Name**: A white text input field.
- Date Of Birth**: A white text input field with the placeholder "dd-mm-yyyy" and a calendar icon on the right.
- Gender**: Two radio buttons labeled "Male" (selected) and "Female".
- Email**: A white text input field with the placeholder "eg-(abc@gmail.com)".
- Phone Number**: A white text input field with the placeholder "eg-(1234567890)".
- Address**: A large white text area with the placeholder "Enter your address".
- Submit**: A blue button at the bottom of the form.

The Windows taskbar at the bottom shows the time as 11:22 on 26-07-2022.

In this page the user have to give the vaild details of the user and that details will be the insurece form that will be submitted to the company



This screenshot shows the same "Registration Form" as the previous image, but with a white modal box overlaying the top portion of the form. The modal box contains the text "This page says" and "Your Form has been Submitted", along with a blue "OK" button. A white arrow points from the "OK" button towards the right. The form fields and the "Submit" button are still visible behind the modal. The browser window and taskbar details are consistent with the previous image.

After Clicking on the submit page the form gets submitted

CONCLUSION

Online Website has many advantages compared to its counterparts such as physical paper work, the online Insurance allows its user to access at one place where in physical paper works are scattered at the different places which consumes a lot of time helps in saving that time and it also avoids the problem of unavailability of office . This website is efficient in maintaining user data and can perform operations on it, also reduces the time of the user which will be easy to use.